## Semi-permeable hydrophilic polyvinylidene fluoride membranes suited for drving

Patent number: EP0250337 **Publication date:** 1987-12-23

FABRE ALBERT Inventor:

Applicant: RHONE POULENC RECH (FR)

Classification: - international:

(IPC1-7): B01D71/34; C08L27/16

- european: Application number: Priority number(s):

B01D71/34: C08L27/16 FP19870420142 19870522 FR19860009158 19860620 Aiso published as:

US4810384 (A1) FR2600265 (A1) EP0250337 (B1)

Cited documents:

EP0054354 EP0037836 FR2147269 FP0040670

EP0012557 more >>

Report a data error here

Abstract not available for EP0250337

Abstract of corresponding document: US4810384

Hydrophilic semipermeable membranes which retain their capacity for filtration, even after drying, and which are well adapted for either ultrafiltration or microfiltration, are comprised of at least 70% by weight of polyvinylidene fluoride (PVFD) and up to 30% by weight of a hydrophilic polymer compatible therewith, e.g., a cellulose acetate or sulfonated polysulfone.

Data supplied from the esp@cenet database - Worldwide